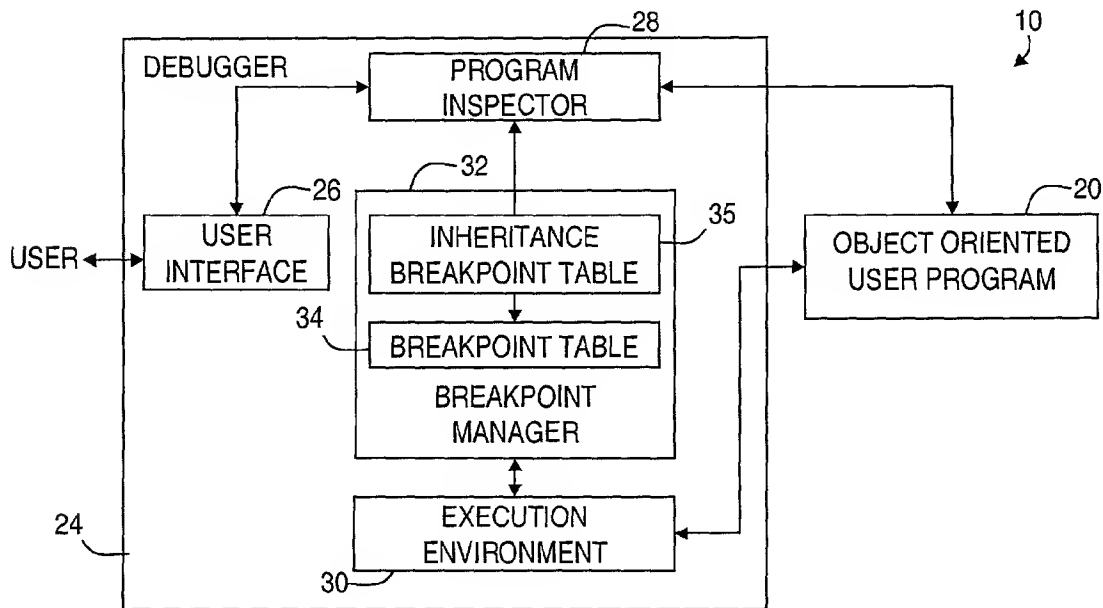
**FIG. 1****FIG. 2**

10 DECEMBER 1996

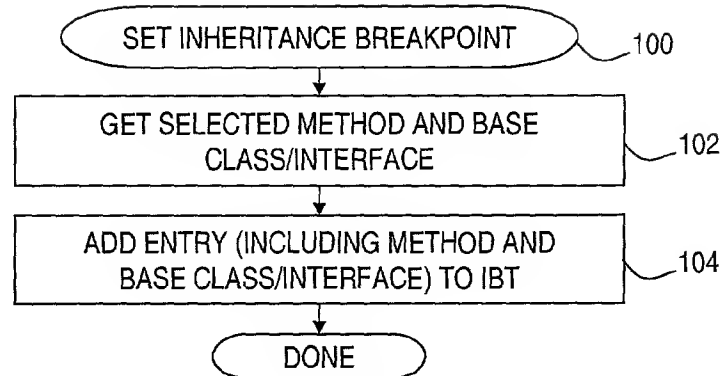
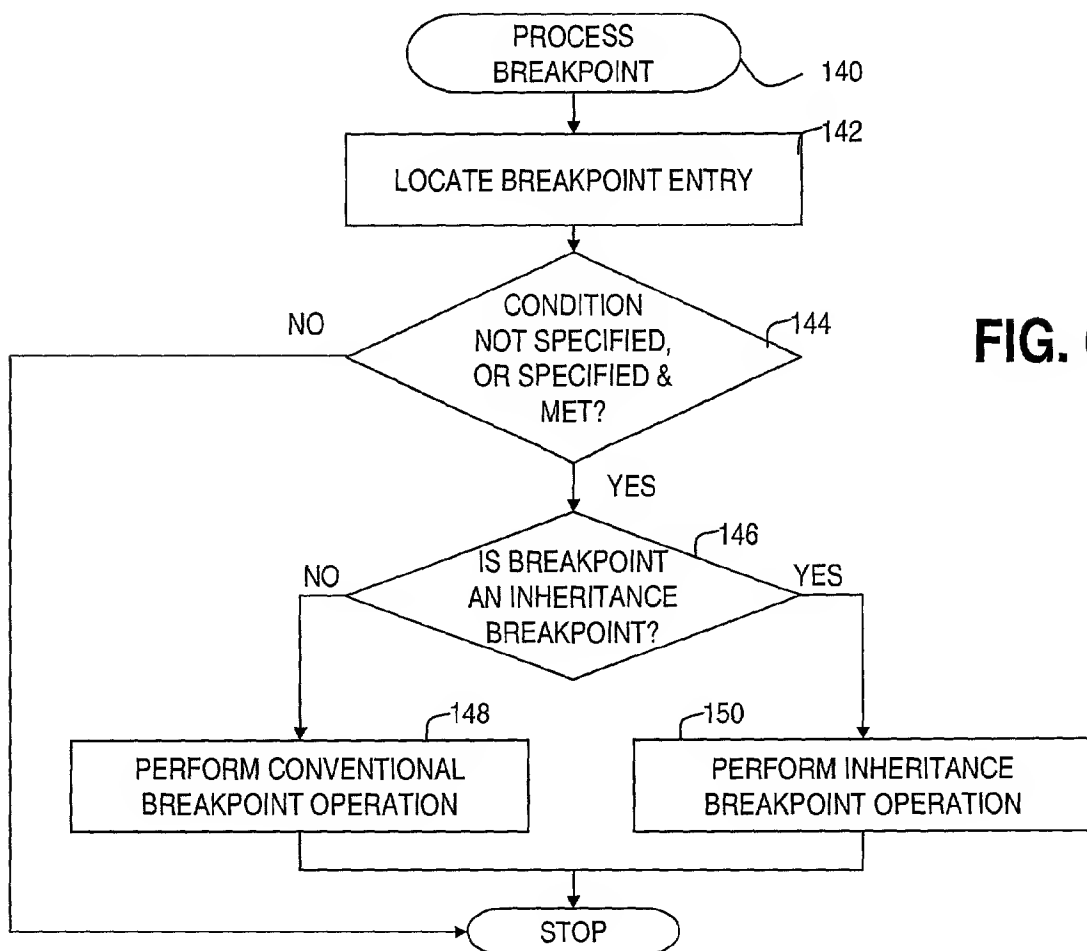
BREAKPOINT TABLE

#	CLASS	FILENAME	LINE NUMBER	ADDRESS	COND.	ACTION	INHERIT?
1	MyClass1	abc.class	6	0xAB101817		TR, ST	YES
2	MyClass2	abc.class	11	0xAB10187C		TR, ST	YES
3							
4							
5							
...

INHERITANCE BREAKPOINT TABLE

#	BASE CLASS/ INTERFACE	METHOD SIGNATURE	POINTER TO BREAKPOINT
1	MyInterface	MyMethod()	
2			
...

FIG. 3

FIG. 4**FIG. 6**

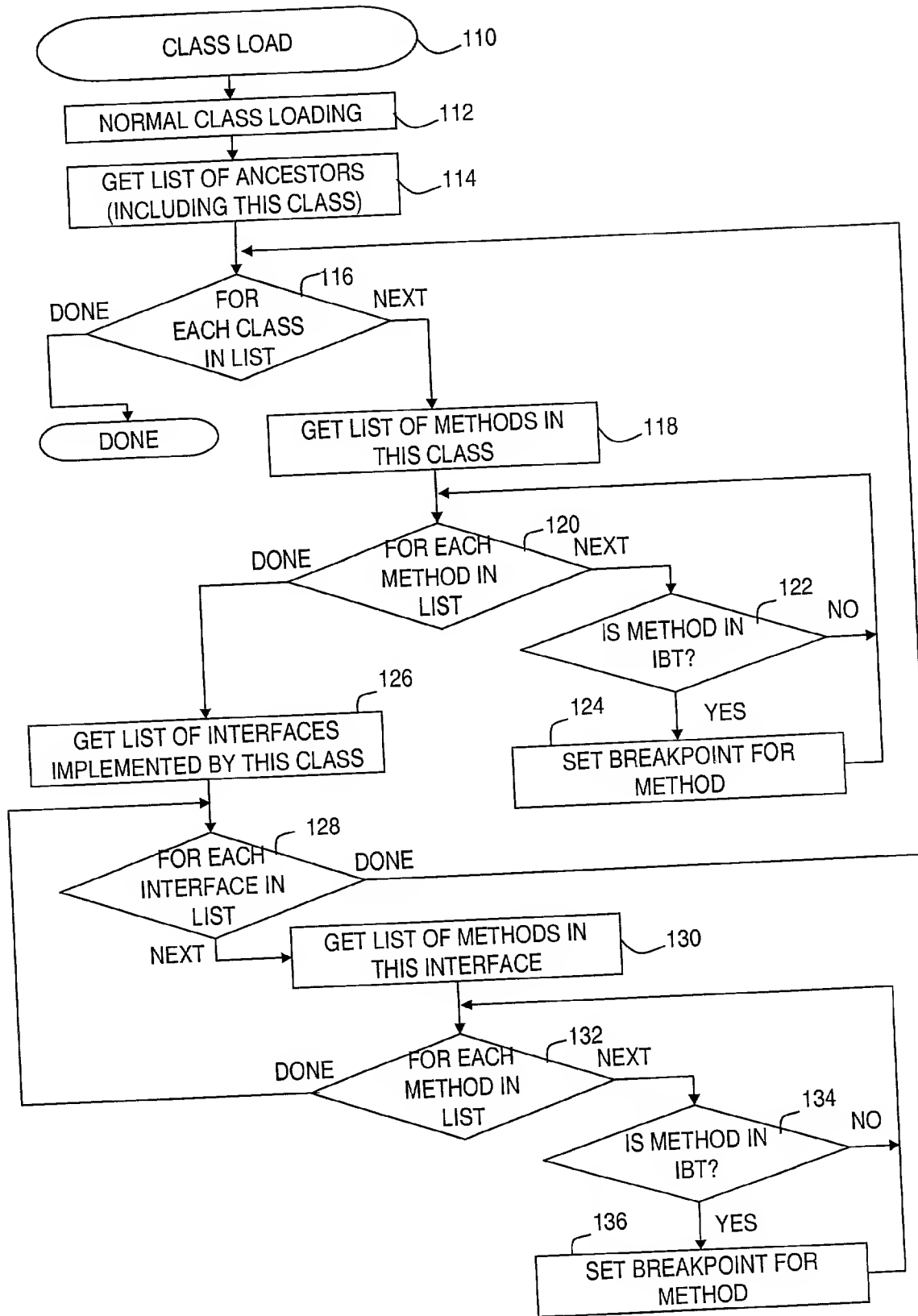


FIG. 5

```

1 public interface MyInterface {           ↗ 164
2     public void MyMethod( );             ↗ 162
3 }
4 public class MyClass1 implements MyInterface {
5     public void myMethod() {
6         System.out.println ("MyClass1.myMethod()");
7     }
8 }
9 public class MyClass2 implements MyInterface {
10    public void myMethod() {
11        System.out.println ("MyClass2.myMethod()");
12    }
13 }
14 public class MainClass {               ↗ 170
15     public static void main(String args[]) {
16         MyInterface my;
17         if (args[0].equals "1") {
18             my = new MyClass1();
19         } else {
20             my = new MyClass2();
21         }
22         my.myMethod();
23     }
24 }
```

160

POP-UP MENU
 SET CONDITION
 STEP
 SET B.P.
SET I.B.P. ➤ MyInterface.myMethod
 CLEAR B.P.
 RUN

↗ 172
↗ 174
↗ 176

FIG. 7